

HYDRAULIC BOLT TENSIONING

Training Solutions for Users of Bolt Tensioning Equipment

At Boltight we believe that possessing the necessary skills, knowledge and confidence to apply technology appropriately is of equal, paramount importance to supplying a superior product.

Therefore, drawing upon our decades of experience in the industry and as part of our wider goal to provide dedicated, unparalleled support to our customers, Boltight offers a range of fully-customisable training courses in order to ensure that our world class products are used in conjunction with world class know-how.

- Courses available on-site or at UK facility
- 1 or 2 day courses available
- Classroom (theory) and Shop Floor (practical) course content
- Fully customisable courses to suit the training needs of your personnel
- Comprehensive training provided by a BS EN 9001:2008 registered company
- Full training manual and certificate provided
- Common course modules include:
 - Introduction to bolt tensioning
 - Safety when using tensioning equipment
 - Why and how? - the theory of tensioning
 - Use of equipment and ancillaries
 - Maintenance and storage of the equipment



“A Comprehensive Training Package in Bolt Tensioning”

Our aim is to ensure that your personnel are proficient not only in using Bolt Tensioning products, but gain an appreciation of the theory behind the use of tensioners and the advantages over other methods of tightening. Our course modules consist of a combination of presentations, practical exercises and a short examination and Q&A session at the end of each module, to ensure proficiency standards are met and that familiarity is achieved.

“Customised Training and Flexibility of Location”

Boltight’s training programs are conducted at its headquarters in Walsall, UK. However training is also available on-site where preferred, and courses can be fully customised to suit any individual customer application.



BOLTIGHT®
HYDRAULIC BOLT TENSIONING

BOLTIGHT is the UK
Registered Trade Mark
of Boltight Limited